<u>Purpose</u>: This document is an analysis by the City of Westfield Economic and Community Development Department of the proposed Wood Wind Planned Unit Development (PUD) District (1609-PUD-16) in review of the <u>2007 Westfield-Washington Township Comprehensive Plan.</u>

This purpose of this analysis is not to be a rigid checklist; rather, this analysis is a broad policy evaluation for the benefit of the Plan Commission and Council. It is not expected that a proposed development will necessarily meet all of the policies of the Comprehensive Plan, and it is expected that there may be practical or other reasonable justifications that a proposed development may not meet a policy.

<u>Overview</u>: This analysis identifies the stated development policies ¹ that are relevant to the geographic area of the proposed development (see Figure 3). In support of the development policies, the Comprehensive Plan also includes potential implementation tools (e.g., zoning regulations, subdivision regulations). The Department recognizes that many of these implementation tools have been addressed with the Unified Development Ordinance, and that the listed implementation tools are not inclusive concepts to meet the stated development policies. As such, if appropriate, implementation tools are also listed with a corresponding development policy in [brackets].

In general, if a development policy infers "appropriate", then this analysis assumes the minimum standard for "appropriate" is at least as set forth in the Unified Development Ordinance (which was adopted in 2014 after the adoption of the 2007 Comprehensive Plan).

<u>Statutory Consideration</u>: The Comprehensive Plan is one of five criteria that Indiana Code 36-7-4-603 states the Plan Commission and Council shall pay reasonable regard to in the consideration of zoning ordinance amendments and zone map changes.

<u>Comprehensive Plan:</u> "The purpose of the plan is to shape the future of the community and establish polices for future development (Comprehensive Plan, pg. 3)."

"The plan is not a regulation and should not be viewed in that context. At the same time, this plan is adopted by the Plan Commission and the Council, and it is the official policy of Westfield and Washington Township. Decision makers should give full weight to this plan as the agreed-upon vision for the future of the community. These policies should be clear so that they can serve as the basis for the implementing regulations that will follow adoption of the plan. The policies also should assist the Plan Commission, the Council, and the Board of Zoning Appeals in their decision making (Comprehensive Plan, pg. 8)."

<u>Development Policies</u>: The Comprehensive Plan consists of two parts: overarching community-wide development policies, and land-use specific policies. Each part is reviewed herein.

<u>Proposed Development</u>: A change of zoning of 731 acres +/- from the AG-SF1: Agriculture / Single-Family Rural District to the Wood Wind Planned Unit Development (PUD) District to allow for a mixed-use development to include an existing golf course (Wood Wind), single-family residential, multi-family residential and commercial uses (the "proposed development") (see Figure 1). The subject properties (collectively, the "property") encompass real estate extending from 146th Street north to 166th Street, and from Shelborne Road to east of Towne Road.

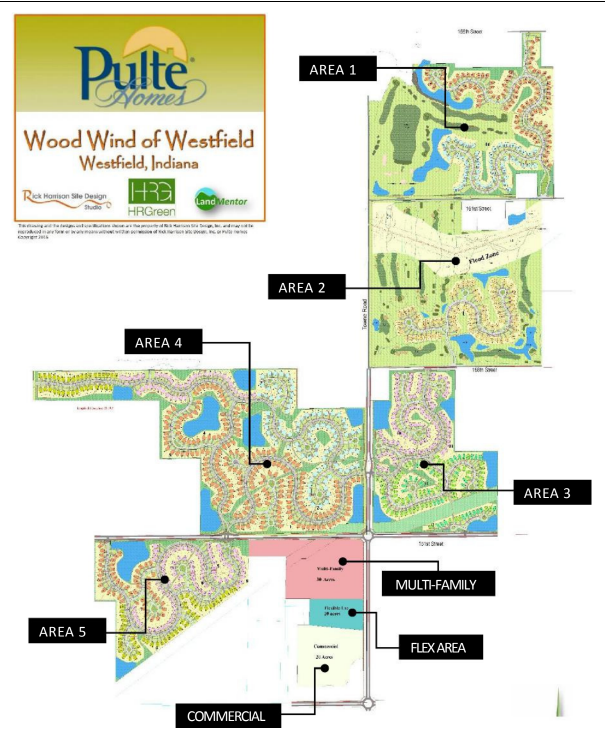
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¹ The development policies are numbered herein for reference purposes only.

The property is currently zoned the AG-SF1: Agriculture / Single-Family Rural District and currently includes the existing Wood Wind Golf Club, as well as property currently and primarily being used for agricultural purposes. The surrounding properties include a number of recently developed and/or proposed developments (e.g., Liberty Ridge, Central Christian Church, Bent Creek, Harmony), as well as large lot residential and agricultural properties (see Figure 2).

Figure 1: Proposed Development Concept Plan



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Figure 2: Surrounding Development Context

Overarching Community-Wide Development Policies: "As a starting point, certain overarching principles of growth and development are identified relating to how land uses should develop. These fundamental principles serve as a foundation for more land use specific policies that follow in this chapter. It is the desire of the community to see a diverse balance of land uses that proceed in an efficient and well connected pattern with good land use transitions. The land use patterns should be fiscally sustainable, high quality, and should be accompanied by substantial and permanent open space of one form or another. (Comprehensive Plan, pg. 9)."

The following are the policies that embody these community-wide principles and it is not expected any one development will meet these policies in and of itself.

	DEVELOPMENT POLICY		REVIEW COMMENTS	PULTE'S RESPONSES
Lar	Land Use Diversity and Balance (pg. 9)			
1	Encourage compatible and high quality "life span" housing, including a balanced mix of homes for renters and first-time buyers, housing for first-time owners ready to move up, executive housing, and senior housing. Regardless of type of housing or its target market, all housing should be of high quality design with lasting value. A balanced range of compatible single-family detached and attached housing in a variety of price ranges is envisioned.		As proposed, the development incorporates a mix of single-family detached with varying target markets (price points, demographic), as well as market rate multi-family units. The Concept Plan includes a variety in the layout with five different neighborhoods. The Concept Plan depicts average lot sizes ranging from 10,833 sq. ft. to 16,634 sq. ft. The proposed ordinance has minimum lot sizes ranging from 7,500 sq. ft. to 10,000 sq. ft.	
2	Encourage diversity in lot sizes and lot layout.		It is subjective whether the diversity and variety within this proposed development is	The curvilinear design of each Area results in lots of varying setbacks, sizes, depths and

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	,			1
		- 1	great enough to meet this policy as a community-wide policy.	widths. Lot sizes range from an average of 11,000 sq. ft. to 27,500 sq. ft., with depths ranging from 140 feet to 300 feet, and widths ranging from 60 feet to 150 feet.
3	Encourage a mix of housing types and prices that meets the needs of the full range of population in Westfield – Washington Township.	?		Five Areas within the PUD will offer 5 different Series of home styles, with more than 100 different elevations, to potential home buyers. Architectural Styles within these 5 Areas include Craftsman, Northern Craftsman, Euro Country, Classical, Low Country and Prairie. One Area within the PUD will be developed for individual lot sales and builders other than Pulte offering unlimited architectural styles and housing opportunities. Housing prices within the entire PUD will average from \$325,000 to \$900,000. The variety of housing types and price ranges within the PUD provides housing opportunities for a wide range of the population in Westfield-Washington Township.
Bui	fers and Transitions (pg. 11)			
4	Provide appropriate buffers between the commercial development and any adjacent noncommercial uses, particularly residential uses.	×	Proposed buffers are generally less than otherwise required by the UDO.	adjacent residential properties have been revised to meet or exceed the requirements of the UDO.
5	Use landscaped building setback areas to provide buffering from roadways.	x	streets is generally less than otherwise required by the UDO.	Landscaping along perimeter streets has been revised to meet or exceed the requirements of the UDO; provided, that landscaping is not required along perimeter streets that abut the golf course.
6	Where appropriate, encourage transitional land uses as buffers to help mitigate negative land use impacts. For example, attached housing could be used as a transition between commercial or industrial uses and single family uses. In addition to serving as a land use buffer, such housing can contribute to the goal of providing a balanced range of land uses. Attached housing should be used as a transitional land use only in coordination with actual commercial or industrial development. The mere presence of land recommended or zoned for future business uses should not be used as justification for attached housing as a transitional land use. Absent any existing or pending business use, any attached housing must stand on its own merits and not be justified as a transitional land use.	✓	Without consideration to landscape buffering, the proposed development incorporates land use transitions. For example as the proposed development transitions north from 146th Street to 151st Street, the commercial uses transition to attached residential uses and the proposed density of the single-family uses of Area 5 (2.48 du/acre +/-) transitions from 146th Street corridor to the other single-family uses north of 151st Street.	
7	Provide appropriate transition between adjacent dissimilar residential areas.	×	Proposed buffers are generally less than otherwise required by the UDO.	Buffers along all exterior boundaries of the PUD that abut existing residential properties have been revised to meet or
8	Ensure proper buffering between existing residences and new development of a dissimilar character.	x	See other development policies herein (#4, #44, #58, #68, #83) regarding transitioning/buffering commercial uses, suburban uses and rural uses.	exceed the requirements of the UDO. In addition, golf course holes, ponds and other open space have been relocated where feasible to serve as buffers to existing residential properties abutting the
9	Develop a range of buffering requirements, to allow for different buffers in different situations.	x		PUD. Different types of buffers have been developed to address different situations.
10	Combine "hardscape" buffers, such as fences and walls, with	✓	Entry monuments and perimeter landscaping along streets incorporate rural	22. Sopos to assisto different officiality.

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	landscaping and distance for a more pleasing aesthetic effect.		stone and horse fencing.	
11	Utilize natural open space for buffering in industrial areas.	1	Not applicable; no industrial areas.	
12	Encourage the use of natural buffers involving "reforestation" of natural vegetation, particularly when buffering between suburban and rural uses, and between existing uses and new development.	×	Proposed development includes natural buffers, but are generally less than otherwise required by the UDO and they do not include elements of reforestation.	
13	Discourage the use of berms for buffering.	✓	Berms are not proposed.	
Co	nnectivity (pg. 12)			
14	Provide pedestrian systems within open space and along roadways to connect to surrounding pedestrian	?	An insufficient level of detail on the Concept Plan is available to determine whether this policy would be met.	illustrating connectivity of pedestrian pathways within the PUD and
	and bicycle networks, particularly the Midland Trace and Monon Trails. Avoid fragmentation of open space		With the scale and level of detail on the	contemplated surrounding networks have been provided. Additional parks and open space have been
15	into isolated, unconnected areas, except to provide passive recreation, neighborhood parks and commons.	x	Concept Plan, the proposed open spaces appear isolated with limited connectivity.	added within the PUD that are connected by pedestrian pathways within the PUD.
16	Link spaces within neighborhoods and between neighborhoods and the larger community through a multi-modal system of fully connected routes to all destinations.	?	An insufficient level of detail on the Concept Plan is available to determine whether this policy would be met.	·
17	Include pedestrian facilities in all new developments. In particular, develop improved connections between key destinations such as between residential and commercial areas, and between residences, parks and schools.	?	An insufficient level of detail on the Concept Plan is available to determine whether this policy would be met; however, the Department has provided specific comments to the petitioner to comply with the UDO's connectivity requirement that if incorporated, would likely result in this policy being achieved.	
18	Participate in regional transportation efforts that promote better regional connectivity, such as the IndyGo Bus service.	-	Not applicable for this location.	
19	ntiguity of Development (pg. 14) Encourage new development to be located contiguous to existing development. In rare circumstances, non-contiguous development may be permitted when it is vital to the economically and spatially efficient expansion and improvement of key infrastructure.	✓	The proposed development is contiguous with approved and pending developments, which include (see Figure 2): Towne West PUD (approved), Liberty Ridge (proposed), Harmony PUD (under development), West Rail PUD (under development) Ackerson Farms PUD (approved), Westgate PUD (approved), Bent Creek (under development).	
20	Recognize that the promotion of efficient expansion of development relative to infrastructure and the avoidance of inefficient sprawl is a general policy; there may be occasions when non-contiguous development is still appropriate, especially when provisions are made for adequate public facilities and infrastructure not just for the development itself, but for land between the development and the existing developed and serviced area.	✓		

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	0 1 1 (1 45)			
ACC	cess Control (pg. 15)		A frontago road will be incorporated and	
	Require development of frontage		A frontage road will be incorporated and	
21	roads in conjunction with new nonresidential development.	/	required to be improved in conjunction with the proposed commercial area, consistent	
21	nomesiaemai aevelopilletti.	•	with the County's planned 146 th Street	
			improvements.	
	Limit access points pursuant to an		Access will be regulated by the City as part	
	access management plan,		of the corresponding development plan	
	particularly on arterial and collector		approvals in accordance with the City's	
22	streets, to new development to	\checkmark	Construction Standards.	
	reduce the number of areas of			
	traffic conflict and to ensure			
	adequate sight distances. Utilize traffic calming techniques to		The equilinear design of the progress	
	control speeds in areas where lower		The curvilinear design of the proposed development is a recognized method to	
23	speeds are desirable, such as in	/	calm traffic speeds.	
	residential neighborhoods and in			
	the pedestrian-oriented downtown.			
Res	sidential Design Standards (pg. 17)			
	Encourage neighborhoods that do		The proposed development anticipates	
24	not have the appearance of	?	1,000 homes +/- to be constructed by a	different Series of home styles, with more
	"production" housing.		single home builder.	than 100 different elevations, to potential
	Encourage variety and diversity in			home buyers. Architectural Styles within these 5 Areas include Craftsman, Northern
	housing while maintaining a distinct style or character and avoiding the		See overarching policies (#1-3).	Craftsman, Euro Country, Classical, Low
	appearance of "cookie cutter"			Country and Prairie. One Area within the
	subdivisions.		See <u>Exhibit C of the proposed ordinance</u> for	PUD will be developed for individual lot
			sample home elevations. The proposed	sales and builders other than Pulte offering
0.5		2	ordinance includes an anti-monotony standard; however, the Department is	unlimited architectural styles and housing
25			continuing to work with the petitioner	opportunities. The variety of housing types
			regarding the proposed standard.	and price ranges within the PUD provides housing opportunities for a wide range of
			· · · · · · · · · · · · · · · · · · ·	the population in Westfield-Washington
				Township.
				·
				PUD provides for street scape diversity in a manner consistent with UDO regulations.
	Where subdivisions are juxtaposed,		Scale and mass are consistent with other	
00	avoid abrupt changes in housing	0	single family homes in the community.	that ensure consistent and compatible
26	scale, mass, and materials.		Proposed ordinance does not specify	
			permitted or prohibited building materials.	
	Consider the effect of new		In general, the proposed development is	
	subdivisions on the character of		consistent with other subdivisions in New	<u> </u>
	existing neighborhoods and mitigate adverse effects through		Suburban areas of the community.	properties have been revised to meet or exceed the requirements of the UDO. In
27	proper design and buffering.	2	Dan athan a lista ham: (40 444 450 400	addition, golf courses holes, ponds and
21	F. 1 F 2	•	Per other policies herein (#9, #44, #58, #68, #83), greater sensitivity in buffering and	other open space have been relocated
			design may be warranted for adjacent rural	where feasible to serve as buffers to
			properties and the Existing Rural Southwest	existing residential properties abutting the PUD.
			area.	FUD.
	Evaluate new residential		The overall density and density of the	
	development on the basis of overall		various development areas are further	
	density and the relationship of that		addressed herein for evaluation.	
28	density to effective and usable open	✓		
	space preservation, rather than on lot sizes.		The gross (or overall) density of the single-	
	.50 512001		family areas (Areas 1 – 5) is 1.5 du/acre +/-	
Op	en Space and Recreation (pg. 19)		·	
Op	Design open space to form an		See overarching policies (#15, #17).	More detailed exhibits and plans illustrating
	interconnected network, with		("20, "21).	connectivity of pedestrian pathways within
29	provisions for linkages to existing or	×		the PUD and contemplated surrounding
	potential open space on adjoining			networks have been provided.
	properties.			
	Maintain stream corridors,			Pulte engaged a professional arborist to
	woodlands, hedge rows, and other		evaluate this policy (it appears at a minimum	*
30	valuable natural and historic resources as part of the dedicated	?	that a substantial stand of trees exists in Area 4 that would be impacted by the proposed	significant character and warrant preservation, and has used efforts to
50	open space.	•	development).	preserve such natural features. The golf
	- F			course is a historic resource that will be lost
				without this PUD.
			•	· · · · · · · · · · · · · · · · · · ·

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	Locate open space so as to		As a result, to further evaluate this policy, the Department recommends the petitioner generally identify and map existing environmental features. If features are appropriate to preserve, then the petitioner should identify how the proposed development enhances or preserves these features. The concept plan generally appears to	Landscaning along perimeter streets has
31	maintain the visual character of scenic roads.	?	satisfies this policy, however, where back yards are adjacent, the perimeter landscaping is generally less than required	been revised to meet or exceed the requirements of the UDO; provided, that landscaping shall not be required along perimeter streets that abut the golf course.
			The petitioner is also proposing to modify the UDO's perimeter architectural standards and the proposed ordinance does not specify increased setback requirements from perimeter streets.	
32	Require open space in all new developments. Open spaces should consist of usable areas or valuable natural areas. Open space should not consist only of land that is left over in the site plan review process.	?	Aside from the central amenity area in the northeast area of the proposed development and with the scale and level of detail on the Concept Plan, the other proposed open spaces appear limited and isolated with limited connectivity.	added within the PUD that are connected by
33	Preserve natural features such as stands of trees, water bodies, and wetlands when land is developed.	?	Please see other policies herein (#30).	Pulte has engaged a professional arborist to identify natural features that are of significant character and warrant preservation, and has used efforts to preserve such natural features. The golf course is a historic resource that will be lost without this PUD.
34	Protect Little Eagle Creek. The installation of sewers in the township has the potential to damage this important resource. It is important that the sewer expansion be completed in an environmentally sensitive manner.		Not applicable for this petition.	
35	Provide both passive and active recreation for the residents of the community.	?	(e.g., central amenity area and golf course) and passive recreation opportunities appear to be proposed through the proposed development (e.g., trails); however, there do not appear to be proposed active opportunities for recreation within Areas 3, 4 and 5.	added within the PUD that are connected by
36	Provide parks and recreational facilities in new developments to accommodate the needs of the community as it grows. Recognize that the location and configuration of open space is of importance along with the amount of open space. The location and configuration of open space should be a primary design consideration in the development process, not an afterthought based on a determination of unusable land.	?	Please see other policies and comments herein regarding open space (#15, #16, #17, #29, #30, #32, #33, #35, #37).	
37	Use open space as part of an integrated storm management approach to maintain natural drainage patterns, attenuate water quality impacts, replenish groundwater, and incorporate detention facilities as visual and environmental amenities such as ponds.	✓	The petitioner has represented that the Concept Plan incorporates preliminary drainage design. Drainage will otherwise be required to comply with City and County drainage regulations.	

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Fis	Fiscal Considerations (pg. 21)									
38	Require new development to pay its fair share of the cost of providing infrastructure needed as a result of that new growth.	✓	Each development is responsible to build corresponding utility and drainage infrastructure to support the development.							
39	Consider the impact of growth in land use planning and decisions on public services and facilities.	✓	Utility and government agencies rely upon the anticipated growth as set forth in the community's Comprehensive Plan and							
	Ensure that all new development will have adequate public services and facilities.		Thoroughfare Plan when planning and making capital improvements.							
40		✓	Residential developments are required to pay road and park impact fees for each home, and non-residential developments pay road impact fees. These collected impact fees are used to make improvements within the community in accordance with the Thoroughfare Plan and Parks Master Plan.							
			The petitioner is being required to have a traffic impact study performed. This study will inform the City in helping to identify what and when certain road improvements will be warranted as a result of the proposed development.							

Land Use Specific Policies:

"This plan...provides a general land use vision supplemented with critical land use policies. The previous plan contained a parcel-specific map that often created confusion for the public and for decision-makers, as the distinction between *comprehensive planning* and *zoning* was blurred. This plan is policy and concept oriented and is intended as a framework for decision-making (Comprehensive Plan, pg. 4)."

The Future Land Use Plan is <u>not parcel-specific</u>, but rather provides broad conceptual areas for the various land uses. With that being said, the Future Land Use Plan in the Comprehensive Plan generally identifies the property as primarily **New Suburban** (yellow area), with smaller areas along the western area as **Existing Rural Southwest** (gray area) and an area at the intersection of 146th Street and Towne Road as **Local Commercial** (pink area). The land use specific development policies of the Comprehensive Plan are summarized below.

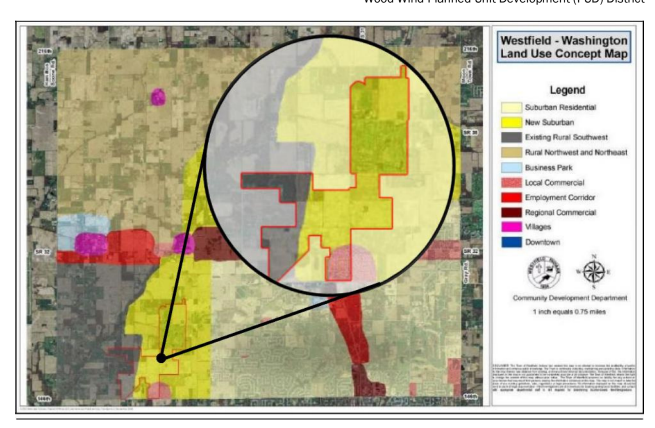


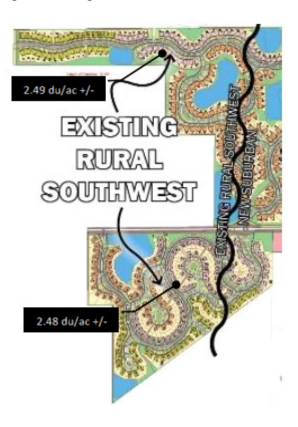
Figure 3: Future Land Use Concept Map

Existing Rural Southwest:

Background: This area is designated as Existing Rural because it is largely already developed, and its rural character is viewed as a long-term condition: it is not intended to convert to other types of uses. Specifically, this area provides not just a rural character that is valued by the community; it provides an area where residents can live a rural lifestyle, and this plan embraces the importance of that rural lifestyle opportunity.²

The envisioned long-range gross density is low: no more than one unit per three-acres gross density. This area may have rural subdivisions, developed with substantial open space by using Rural or Conservation Subdivisions as described elsewhere in this plan. Higher gross densities, up to one unit per acre, may be permitted only in Conservation Subdivisions³.

Figure 4: Existing Rural Southwest Area



Development Policies:

DEVELOPMENT POLICY			REVIEW COMMENTS	PULTE'S RESPONSES		
Exi	sting Rural Southwest: Development P	olicie	s (pg. 27)			
41	View large-scale commodity farms (crops and livestock) as being subject to eventual change under growth pressure. Washington Township is in the path of growth and it is expected that the few remaining large-scale agricultural tracts will be converted to other uses. [Limit the land uses to those that are consistent with and contribute to the rural character.] [Housing in this district is secondary to the agricultural and equestrian uses.]		development is likely and anticipated;	Area 4 has been reconfigured to create a sub-area with a gross density of approximately 1 D.U.A. to be developed by builders other than Pulte.		
42	Encourage artisan farms and equestrian uses to maintain the rural, country-like atmosphere.					
43	Protect and enhance the Eagle Creek Trail as a recreational amenity.	1	The proposed development does not abut the Little Eagle Creek corridor.			
44	Allow the continuation of the historic rural patterns (single-family houses on large parcels). New residential development will be accommodated, but only on large lots consistent with existing patterns or in Rural or Conservation Subdivisions as defined in this plan. [Establish maximum	×	development's highest single-family density concentrations of approximately 2.5 du/acre.	Area 4 has been reconfigured to create a sub-area with a gross density of approximately 1 D.U.A. Area 5 has been reconfigured to create a gross density of approximately 2.3 D.U.A. Area 5 density is supported by proximity to 146th Street and Commercial Node.		

² Comprehensive Plan, page 26.

³ Comprehensive Plan, page 25.

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	densities aimed at retaining rural character and maintaining the existing density.]		should transition to, the desired character of the Existing Rural Southwest area, as it transitions from the commercial node and higher intensity uses of the 146th Street corridor. See other policies herein regarding desired preservation of environmental features (#30, #33).	
45	Promote flexible design that maximizes open space by regulating density rather than lot size. This approach will permit a wide range of lot dimensions (area, frontage, setbacks, etc.).	×	This area of the development appears to include the least amount of open space and highest density of the proposed development.	
46	Encourage open space through incentives (such as density bonuses). [Establish buffering requirements for new development.]	-1		
47	Locate roadways and house lots so as to respect natural features and to maximize exposure of lots to open space (directly abutting or across the street). "Single-loaded" streets (with homes on one side only) can be used to maximize open space visibility, thus increasing real estate values and sales, while costing no more than streets in conventional subdivisions (due to savings from narrower lot frontages).	√	The Concept Plan depicts drainage facilities and increased building setbacks along perimeter streets to maintain the "open" and scenic view corridors.	
48	Preserve Little Eagle Creek Ave. as a scenic by-way.		The proposed development does not abut the Little Eagle Creek corridor.	
49	Utilize subdivision street standards for new development that are appropriate to the rural context (open ditches, no curb and gutter).	>	Due to competing storm water management regulations, this type of design would not be appropriate for this development.	
50	Preserve historically significant buildings and resources (barns, houses, etc.). [Create design standards for new buildings to ensure consistency with the character of the area.]	√	The proposed development embraces the existing golf course structures. The remainder of the real estate generally consists of properties that do not include existing structures.	

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New Suburban Policies:

Background: This area will continue to have rural uses and a rural feel into the immediate future: natural open spaces, trees, fields, and streams. However, the long-range plan is to provide sanitary sewers in the entire township, which will have the effect of creating pressure for denser development in this area. It is expected that over time the large commodity farms in this area will be converted to residential development, and this area is identified to absorb future suburban density and type of development. While the development of this area for suburban uses is envisioned in the long term, it is also important to keep the overall policy of contiguity in mind: development is encouraged to occur in a way that it is contiguous with existing development, meaning that new growth should radiate out from existing suburban areas, and should not sprawl piecemeal throughout the new suburban areas.⁴

The Southwest New Suburban area includes a diverse mix of uses: a town park, a golf course, open farmland, residential development, and a central core of large-lot residential and rural properties, equestrian uses and artisan farms. It is adjacent to the Village of Eagletown, and two highways: SR32 and 146th Street. There also

are institutional uses, including a school and a school transportation center.

While it is expected that over time, the few remaining large agricultural tracts in this area will be converted to residential development or other uses, this development should be context-sensitive. As development moves south from SR32, north from 146th Street, and west from Ditch Road, the density should decrease and open space should increase. Within the Southwest New Suburban area, there is land that is not suitable for dense development because of steep slopes or other natural features. These lands should be developed according to rural standards.

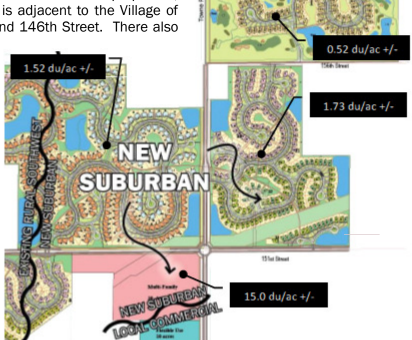


Figure 5: New Suburban Area

⁴ Comprehensive Plan, page 40.

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The key for this area will be land use transitions and buffers that accommodate suburban development in such a way that negative land use impacts on existing and stable rural uses are mitigated so as not to negatively affect the quality of life of long term rural residents.⁵

Development Policies:

DEVELOPMENT POLICY		REVIEW COMMENTS		PULTE'S RESPONSES
New Suburban: Development Policies (pg. 41)				
51	Ensure that new development occurs in a way that it is contiguous with existing development.	✓	Please see overarching policies (#19).	
52	Require all development to have public sewer and water, paved streets, curbs, gutters, and sidewalks. [Require that new development have all necessary services and infrastructure.]	√	The proposed development will be required to meet the City's subdivision and construction standards.	
53	Design developments such that back yards are not adjacent to collector or arterial streets unless uniform attractive screening is provided.	?	See policy #31.	Curvilinear design limits the number of rear and side-home facades facing perimeter streets. Landscaping along perimeter streets has been revised to meet or exceed the requirements of the UDO; provided, that landscaping is not required along perimeter streets that abut the golf course.
54	Prevent monotony of design and color. Recognize that quality in design applies not just to individual homes, but to the collective impact of an entire development. For example, many homes that might be "high quality" may not achieve a high-quality development if they are all the same and are not part of a sensitive and quality overall design.	?	Please see overarching policies (#24-28).	PUD provides for street scape diversity in a manner consistent with UDO regulations. Five Areas within the PUD will offer 5 different Series of home styles, with more than 100 elevations, to potential home buyers. Architectural Styles within these 5 Areas include Craftsman, Northern
55	Encourage a diverse range of home styles in individual subdivisions, using innovative architecture of a character appropriate to Westfield.	?		Craftsman, Euro Country, Classical, Low Country and Prairie. One Area within the PUD will be developed for individual lot sales and builders other than Pulte offering unlimited architectural styles and housing opportunities. The variety of housing types and price ranges within the PUD provides housing opportunities for a wide range of the population in Westfield-Washington Township.
56	Encourage compatible and high quality "life span" housing in furtherance of the overall policy of this plan. [Establish appropriate locations for varying housing types.]	✓	Please see overarching policies (#1).	
57	Emphasize connectivity between subdivisions, and avoid creating isolated islands of development.	?	As proposed, the Concept Plan does not embrace this policy; however, the Department has provided specific comments to the petitioner to comply with the UDO's connectivity requirement that if incorporated, would result in this policy being achieved.	incorporated.
58	Ensure proper land use transitions between dissimilar types of residential development.	×	Please see overarching policies (#7).	Buffers along all exterior boundaries of the PUD that abut existing residential properties have been revised to meet or exceed the requirements of the UDO. In addition, golf course holes, ponds and other open space have been relocated where feasible to serve as buffers to existing residential properties abutting

⁵ Comprehensive Plan, page 39.

 $[\]checkmark$ = generally embodies policy | \times = does not meet policy | ? = subjective or insufficient information (Updated 09/30/16)

				the DUD
				the PUD. Each Series of house styles and elevations within each Area use consistent and compatible building materials.
59	Ensure appropriate transitions from businesses located along US 31, SR 32, and SR 38 and from adjoining large subdivisions.	_	Does not apply.	
60	Use open space, parks, and less-intensive land uses as buffers in appropriate circumstances.	?	Proposed buffers are generally less than otherwise required by the UDO. Ponds are generally located around the perimeter of the proposed development as a buffer transition.	Buffers along all exterior boundaries of the PUD that abut existing residential properties or pipeline easement have been revised to meet or exceed the requirements of the UDO. In addition, golf course holes, ponds and other open space have been relocated where feasible to serve as buffers to existing residential properties abutting the PUD.
61	Preserve existing older structures when possible.	√	The proposed development embraces the existing golf course structures. The remainder of the real estate generally consists of properties that do not include existing structures.	
62	Permit new development only where the transportation network is sufficient for the added traffic volumes. Based upon traffic studies, developers should make appropriate improvements to mitigate traffic impacts resulting from the new development.	√	Please see overarching policies (#38-40).	
63	Promote flexible design that maximizes open space preservation by regulating density rather than lot size. This approach permits a wide range of lot dimensions (area, frontage, setbacks, etc.) and a variety of housing types (detached, semi-detached, attached) to serve multiple markets (traditional families, single-parent households, empty-nesters, etc.). [Emphasize density, rather than lot size.]	?	Please see overarching policies (#24-37).	The curvilinear design of each Area results in lots of varying setbacks, sizes, depths and widths. Five Areas within the PUD will offer 5 different Series of home styles, with more than 100 elevations, to potential home buyers. Architectural Styles within these 5 Areas include Craftsman, Northern Craftsman, Euro Country, Classical, Low Country and Prairie. One Area within the PUD will be developed for individual lot sales and builders other than Pulte offering unlimited architectural styles and housing opportunities. The variety of housing types and price ranges within the PUD provides housing opportunities for a wide range of the population in Westfield-Washington Township. PUD regulates maximum density, and preserves natural features within the PUD.
64	Encourage quality and useable open space through incentives (density bonuses) based upon density rather than minimum lot sizes and widths.			
65	Encourage development of bicycle and pedestrian facilities (sidewalks, trails, paths or any combination thereof designed to accommodate pedestrians) in new development. These facilities should be designed to improve connectivity. In particular, promote connections to new regional trails such as the Monon and Midland Trace Trails.	?	Please see overarching policies (#14).	More detailed exhibits and plans illustrating connectivity of pedestrian pathways within the PUD and contemplated surrounding networks have been provided.
66	Land that is characterized by steep slopes or other natural limitations on development should be left natural or developed at rural,	?	Please see policies #30 and #33.	Pulte has engaged a professional arborist to identify natural features that are of significant character and warrant

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	rather than suburban densities.			preservation, and has used efforts to
	Table dian sasaraan donordoor			preserve such natural features. The golf course is a historic resource that will be
				lost without this PUD.
				The property is relatively flat and rolling terrain which is being preserved.
67	Promote innovative development, such as Conservation Subdivisions and traditional neighborhood design. [Create a Traditional Neighborhood Design District that provides for the following: (i) garages that are behind the front line of the dwelling or are sideloaded; (ii) front porches; (iii) smaller front setbacks.]	?	curvilinear streets and varying setbacks; however, the proposed ordinance does not restrict front load garages and setback requirements for front load garages, nor does it require enhanced front porches.	PUD provides for a variety of front porch and garage types in a manner consistent with the architecture and materials of the main residences. PUD incorporates architectural requirements for garage doors visible from perimeter streets.
68	Require appropriate transitions and buffers between neighborhoods, particularly those of differing character or density. At interfaces between large lot residential property and new suburban development, baseline buffering requirements should be used to preserve the rural environment of those larger parcels (preferably through the use of reforestation to achieve natural conditions). [Transitions between developments: (i) between new suburban and more rural neighborhoods, use larger lots and increased open space; (ii) cluster higherdensity development in areas that abut industrial, commercial, or other higherdensity areas.] [Landscape standards should discourage berms and fencing in favor of more natural-appearing buffers, using native plants.]	x	Proposed buffers are generally less than otherwise required by the UDO as a baseline. No enhanced buffering or elements of reforestation appear to be proposed abutting rural properties.	Buffers along all exterior boundaries of the PUD that abut existing residential properties or pipeline easement have been revised to meet or exceed the requirements of the UDO. In addition, golf courses holes, ponds and other open space have been relocated where feasible to serve as buffers to existing residential properties abutting the PUD. Buffers have been revised to incorporate elements of reforestation. Each Series of home styles and elevations within each Area use consistent and compatible building materials.
69	Locate roadways and house lots so as to respect natural features and to maximize exposure of lots to open space (directly abutting or across the street). "Single-loaded" streets (with homes on one side only) can be used to maximize open space visibility, thus increasing real estate values and sales, while costing no more than streets in conventional subdivisions (due to savings from narrower lot frontages).	?	Please see overarching policies (#29-37).	Pulte has engaged a professional arborist to identify natural features that are of significant character and warrant preservation, and has used efforts to preserve such natural features. The golf course is a historic resource that will be lost without this PUD. Curvilinear design varies setbacks, maximizes exposure of lots to open space and minimizes amount of hard surface area.
70	Encourage attractive streetscapes that minimize front-loading garages, provide garage setbacks from front facades of houses, minimize design and material repetition, and avoid house orientations where the back sides face the public right of way.	×	The proposed ordinance does not restrict front load garages and setback requirements for front load garages, nor does it establish architectural standards.	Curvilinear design limits the number of rear and side home facades facing perimeter streets. PUD provides for a variety of front porch and garage types in a manner consistent with the architecture and materials of the main residences. PUD incorporates architectural requirements for garage doors visible from perimeter streets.
71	Encourage roadway improvements that promote safety but do not increase speed.	✓	The curvilinear design of the proposed development is a recognized method to calm traffic speeds.	

[Remainder of page intentionally left blank.]

Local Commercial Policies:

Background: Local businesses are intended to provide goods and services used by nearby residents on a day-today basis, as opposed to attracting customers or clients from a large geographic area. Examples include but are not limited to banks, beauty salons, drug stores, convenience stores, automobile service stations, video stores, dry cleaners, restaurants, and supermarkets. Local examples include Westfield Commons, Westfield Marketplace, Carey Shoppes, Springmill Commons and Bridgewater Marketplace. Shopping centers typically have at least one anchor business.⁶



Figure 6: Local Commercial Area

Local commercial development is characterized by architecture having a residential or suburban feel,

attractive signs, extensive landscaping, and ample off-street parking. Most local business is located in commercial centers, typically having at least one anchor business and several smaller businesses, some of which are on outlots.⁷

Development Policies:

DEVELOPMENT POLICY Local Commercial: Development Policies (pg. 48)			3)	REVIEW COMMENTS	PULTE'S RESPONSES
	72	Locate local commercial development only in planned centers and only on streets classified as arterials or on frontage roads.	√	Both 146 th Street and Towne Road are identified as arterials on the Thoroughfare Plan.	
	73	Require commercial uses to be dispersed, but also to be focused on key nodes, avoiding strip patterns, which are inefficient from an access standpoint.	\	The intersection of 146th Street and Towne Road is an identified commercial node in the Comprehensive Plan.	
	74	Require the size, materials, color, and design of buildings to be unique to Westfield. "Franchise" architecture that represents no effort to create a unique design that fits the Township is not acceptable. [Design standards to ensure quality development.]	x	The proposed ordinance does not prohibit franchise architecture. Potentially consideration may be warranted with regard to the recent "village design theme" of the Harmony PUD amendment to incorporate unique architecture.	PUD subordinates franchise architecture to rural character and design elements of the commercial area.
	75	Discourage masses of asphalt. Parking areas should be broken up by landscaping or by being located on more than one side of the buildings.	?	An insufficient level of detail on the Concept Plan is available to determine whether this policy would be met.	
	76	Require all parking areas to have interior landscaping as well as landscaping along the street.	?	required to comply with the UDO for interior landscaping; however, perimeter landscaping is less than otherwise required by the UDO.	Perimeter landscaping has been revised to meet or exceed the requirements of the UDO.
	77	Require all lighting to be shielded and directed downward.	✓	The proposed development will be required to comply with the UDO which requires this.	
	78	Encourage signs that are easy to locate and read, sized and designed in relation to buildings and the traffic conditions in which they are viewed.	✓	The proposed development will be required to comply with the UDO and does not propose to modify these standards.	

⁶ Comprehensive Plan, page 47.

⁷ Comprehensive Plan, page 37.

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79	Require loading and service areas to be screened and to be located so as not to be a nuisance to neighboring properties.	✓	The proposed development will be required to comply with the UDO and does not propose to modify these standards.	
80	Encourage internal connectivity between adjacent commercial developments.	?	An insufficient level of detail on the Concept Plan is available to determine whether this policy would be met. The proposed ordinance does not specifically require cross-access between commercial lots.	More specific plans have been provided.
81	Encourage pedestrian connections between local commercial areas and adjacent residential areas.	?	An insufficient level of detail on the Concept Plan is available to determine whether this policy would be met.	More specific plans have been provided.
82	Use attached residential, offices, and similar uses as transitions between more intensive and less intensive uses.	✓	Please see overarching policies (#6).	
83	Require effective buffering between commercial uses and adjacent residential uses.	×	Please see overarching policies (#4).	Buffers between Commercial Area and adjacent residential properties have been revised to meet or exceed the requirements of the UDO.
84	Prevent commercial uses from encroaching into residential areas. [Buffering requirements, including transitional land uses.]	?	The commercial area is proposed to transition to the north with attached residential uses; however, additional consideration is warranted for the 146 th Street corridor, west of this commercial area.	appropriate transitional uses from
85	Encourage the use of frontage roads to minimize traffic conflicts. [Require traffic studies and traffic management plans for new commercial development.] [Access management plan to control curb cuts, which is a plan for promoting smooth traffic flow by establishing standards for access to property. This plan would address issues such as driveway locations and separation distances, frontage roads, passing blisters, left turn lanes, and traffic signals.]	✓	Please see overarching policies (#21-23).	